L	Hits	S arch T xt	DB	Tim stamp
Numb r	1434	DAISO	USPAT;	2003/10/14
			US-PGPUB;	20:34
•			EPO; JPO;	
			DERWENT	
<u>.</u>	189	DAISO AND (CROSSLINK\$3 (CROSS ADJ	USPAT;	2003/10/14
-		LINK\$3))	US-PGPUB;	20:58
			EPO; JPO;	
			DERWENT	
3	144	(DAISO AND (CROSSLINK\$3 (CROSS ADJ	USPAT;	2003/10/14
,		LINK\$3))) NOT ELECTROLYT\$3	US-PGPUB;	20:48
			EPO; JPO;	
			DERWENT	
4	45	(DAISO AND (CROSSLINK\$3 (CROSS ADJ	USPAT;	2003/10/14
-		LINK\$3))) NOT ((DAISO AND (CROSSLINK\$3	US-PGPUB;	20:47
		(CROSS ADJ LINK\$3))) NOT ELECTROLYT\$3)	EPO; JPO;	_
			DERWENT	
5	4	1999-195890:NRAN.	DERWENT	2003/10/14
-	•			20:40
6	0	GON-N\$.IN.	USPAT;	2003/10/14
	•		US-PGPUB;	20:46
	,		EPO; JPO;	
			DERWENT	
7	0	IIYEONG-N\$.IN.	USPAT;	2003/10/14
•	•		US-PGPUB;	20:46
			EPO; JPO;	
			DERWENT	
В	0	ILYEONG-N\$.IN.	USPAT;	2003/10/14
9	U	ililong-ng.in.	US-PGPUB;	20:46
			EPO; JPO;	
			DERWENT	
.	0	LLYEONG-N\$.IN.	USPAT;	2003/10/14
9	U	LL I CUNG-NJ.IN.	US-PGPUB;	20:46
			EPO; JPO;	20.70
			DERWENT	
10	0	LLYEONG\$-N\$.IN.	USPAT;	2003/10/14
10	U	LL I EURGŞ-RŞ.IR.	US-PGPUB;	20:46
		•	EPO; JPO;	20.70
			DERWENT	
44 .	0	II VEONGE NE IN	USPAT;	2003/10/14
11	U.	ILYEONG\$-N\$.IN.	US-PGPUB;	20:47
			EPO; JPO;	20.47
		·	DERWENT	
	^	HYEONGE NE IN		2003/10/14
12	0	IIYEONG\$-N\$.IN.	USPAT; US-PGPUB;	2003/10/14
				ZU:41
			EPO; JPO;	
40	0440=	1/10°C 1/0 1N1	DERWENT	2002/40/44
13	61437	KI\$5-K\$.IN.	USPAT;	2003/10/14
			US-P PUB;	20:48
			EPO; JPO;	

14	982	KI\$5-K\$.IN. AND (CROSSLINK\$3 (CROSS ADJ LINK\$3))	USPAT; US-PGPUB;	2003/10/14 20:48
		Link#3))	EPO; JPO;	
15	60647	KI\$5-K\$.IN. NOT ELECTROLYT\$3	DERWENT USPAT;	2003/10/14
13		RIPS-RIP. NOT ELECTROLITYS	US-PGPUB;	20:48
			EPO; JPO;	
			DERWENT	
16	895	(KI\$5-K\$.IN. AND (CROSSLINK\$3 (CROSS ADJ	USPAT;	2003/10/14
		LINK\$3))) NOT ELECTROLYT\$3	US-PGPUB;	. 20:48
			EPO; JPO;	
			DERWENT	
17	87	(KI\$5-K\$.IN. AND (CROSSLINK\$3 (CROSS ADJ	USPAT;	2003/10/14
		LINK\$3))) NOT ((KI\$5-K\$.IN. AND	US-PGPUB;	20:51
		(CROSSLINK\$3 (CROSS ADJ LINK\$3))) NOT	EPO; JPO; DERWENT	
40	64	ELECTROLYT\$3) NOH-I\$.IN.	USPAT;	2003/10/14
18	04	NON-13.1R.	US-PGPUB;	20:51
			EPO; JPO;	
			DERWENT	
19	2	NOH-I\$.IN. AND (CROSSLINK\$3 (CROSS ADJ	USPAT;	2003/10/14
		LINK\$3))	US-PGPUB;	20:51
			EPO; JPO;	
			DERWENT	
20	1	2003-328318.NRAN.	DERWENT	2003/10/14
				20:51
21	7117	KIM-K\$5.IN.	USPAT;	2003/10/14
			US-PGPUB;	20:51
			EPO; JPO; DERWENT	
22	52	KIM-K\$5.IN. AND (CROSSLINK\$3 (CROSS ADJ	USPAT;	2003/10/14
~~	32	LINK\$3))	US-PGPUB;	20:52
			EPO; JPO;	·
			DERWENT	
23	50	(KIM-K\$5.IN. AND (CROSSLINK\$3 (CROSS	USPAT;	2003/10/14
		ADJ LINK\$3))) NOT (NOH-I\$.IN. AND	US-PGPUB;	20:52
		(CROSSLINK\$3 (CROSS ADJ LINK\$3)))	EPO; JPO;	
		////// // AND /ADAGG! INI/// ADAGG	DERWENT	2002/40/44
24	47	((KIM-K\$5.IN. AND (CROSSLINK\$3 (CROSS ADJ LINK\$3))) NOT (NOH-I\$.IN. AND	USPAT; US-PGPUB;	2003/10/14 20:52
		(CROSSLINK\$3))) NOT (NON-13.IN. AND	EPO; JPO;	20:32
		(ELECTROLYT\$4)	DERWENT	
25	3	((KIM-K\$5.IN. AND (CROSSLINK\$3 (CROSS	USPAT;	2003/10/14
		ADJ LINK\$3))) NOT (NOH-I\$.IN. AND	US-PGPUB;	20:53
		(CROSSLINK\$3 (CROSS ADJ LINK\$3)))) NOT	EPO; JPO;	
		(((KIM-K\$5.IN. AND (CROSSLINK\$3 (CROSS	DERWENT	
		ADJ LINK\$3))) NOT (NOH-I\$.IN. AND	·	
		(CROSSLINK\$3 (CROSS ADJ LINK\$3)))) NOT		
	4=4045	(ELECTROLYT\$4))	LICOAT	2002/40/4
26	171012	"CH.SUB.2"	USPAT;	2003/10/14 20:53
			US-PGPUB; EPO; JPO;	20:03
			DERWENT	

27	140	"CH.SUB.2 CH.SUB.2 0"	USPAT;	2003/10/14
-			US-P PUB;	20:53
			EPO; JPO;	
			DERWENT	
28	6	"CH.SUB.2 CH0"	USPAT;	2003/10/14
			US-P PUB;	20:53
			EPO; JPO;	
			DERWENT	
29	16592	"CH.SUB.2 CH.SUB.2 O"	USPAT;	2003/10/14
			US-PGPUB;	20:53
			EPO; JPO;	
			DERWENT	
30	828	"CH.SUB.2 CHO"	USPAT;	2003/10/14
		·	US-PGPUB;	20:54
			EPO; JPO;	
			DERWENT	
31	49	"CH.SUB.2 CH.SUB.2 O" SAME "CH.SUB.2	USPAT;	2003/10/14
		CHO"	US-PGPUB;	20:57
			EPO; JPO;	
			DERWENT	
32	20441	DIACRYLYATE DIMETHACRYLATE	USPAT;	2003/10/14
-		METHYLMETHACRYLYATE	US-PGPUB;	20:58
			EPO; JPO;	
			DERWENT	
33	5	(DI METH METHYL) ADJ ACRLYATE	USPAT;	2003/10/14
. ••		(5) 1112 111 1112 1112 1112 1112 1112	US-PGPUB;	20:58
			EPO; JPO;	
			DERWENT	
34	20443	(DIACRYLYATE DIMETHACRYLATE	USPAT;	2003/10/14
V -1	20440	METHYLMETHACRYLYATE) ((DI METH	US-PGPUB;	20:58
		METHYL) ADJ ACRLYATE)	EPO; JPO;	
		,, ,, ,, ,, ,, ,,	DERWENT	
35	5893	((DIACRYLYATE DIMETHACRYLATE	USPAT;	2003/10/14
		METHYLMETHACRYLYATE) ((DI METH	US-PGPUB;	20:58
		METHYL) ADJ ACRLYATE)) WITH	EPO; JPO;	
		(CROSSLINK\$3 (CROSS ADJ LINK\$3))	DERWENT	
37	0	((((DIACRYLYATE DIMETHACRYLATE	USPAT;	2003/10/14
· ·		METHYLMETHACRYLYATE) ((DI METH	US-PGPUB;	20:58
		METHYL) ADJ ACRLYATE)) WITH	EPO; JPO;	
		(CROSSLINK\$3 (CROSS ADJ LINK\$3))) AND	DERWENT	
		DAISO) AND ("CH.SUB.2 CH.SUB.2 O" SAME	DERWENT	,
		"CH.SUB.2 CHO")		·
38	o	((((DIACRYLYATE DIMETHACRYLATE	USPAT;	2003/10/14
30		METHYLMETHACRYLYATE) ((DI METH	US-PGPUB;	20:59
		METHYL) ADJ ACRLYATE) WITH	EPO; JPO;	20100
		(CROSSLINK\$3 (CROSS ADJ LINK\$3))) AND	DERWENT	
		DAISO) AND "CH.SUB.2 CH.SUB.2 O"	P=1/44#141	
39	0	((((DIACRYLYATE DIMETHACRYLATE	USPAT;	2003/10/14
33	U	METHYLMETHACRYLYATE) ((DI METH	US-PGPUB;	20:59
		METHYLMETHACKYLYATE) ((DIMETH METHYL) ADJ ACRLYATE)) WITH	EPO; JPO;	20.00
			DERWENT	
		(CROSSLINK\$3 (CROSS ADJ LINK\$3))) AND	DEKALENI	
		DAISO) AND "CH.SUB.2 CHO"	l	L

36	30	(((DIACRYLYATE DIMETHACRYLATE	USPAT;	2003/10/14
		METHYLMETHACRYLYATE) ((DI METH	US P PUB;	20:59
		METHYL) ADJ ACRLYATE)) WITH	EPO; JPO;	
		(CROSSLINK\$3 (CROSS ADJ LINK\$3))) AND	DERWENT	
•		DAIS		
40	23	((((DIACRYLYATE DIMETHACRYLATE	USPAT;	2003/10/14
	·	METHYLMETHACRYLYATE) ((DI METH	US-PGPUB;	.21:03
		METHYL) ADJ ACRLYATE)) WITH	EPO; JPO;	
		(CROSSLINK\$3 (CROSS ADJ LINK\$3))) AND	DERWENT	
		DAISO) NOT (ELECTROLYT\$4)		
41	30	((((DIACRYLYATE DIMETHACRYLATE	USPAT;	2003/10/14
		METHYLMETHACRYLYATE) ((DI METH	US-PGPUB;	20:59
		METHYL) ADJ ACRLYATE)) WITH	EPO; JPO;	
		(CROSSLINK\$3 (CROSS ADJ LINK\$3))) AND	DERWENT	•
		DAISO) NOT (((((DIACRYLYATE		
		DIMETHACRYLATE		
		METHYLMETHACRYLYATE) ((DI METH		
		METHYL) ADJ ACRLYATE)) WITH		
		(CROSSLINK\$3-(CROSS ADJ-LINK\$3))) AND		
		DAISO) AND ("CH.SUB.2 CH.SUB.2 O" SAME		
		"CH.SUB.2 CHO"))		
42	7	((((DIACRYLYATE DIMETHACRYLATE	USPAT;	2003/10/14
		METHYLMETHACRYLYATE) ((DI METH	US-PGPUB;	20:59
		METHYL) ADJ ACRLYATE)) WITH	EPO; JPO;	
		(CROSSLINK\$3 (CROSS ADJ LINK\$3))) AND	DERWENT	
		DAISO) NOT (((((DIACRYLYATE		
		DIMETHACRYLATE		
		METHYLMETHACRYLYATE) ((DI METH		
		METHYL) ADJ ACRLYATE)) WITH		
		(CROSSLINK\$3 (CROSS ADJ LINK\$3))) AND		
		DAISO) NOT (ELECTROLYT\$4))		
43	5181	(((DIACRYLYATE DIMETHACRYLATE	USPAT;	2003/10/14
		METHYLMETHACRYLYATE) ((ĎI METH	US-PGPUB;	21:03
		METHYL) ADJ ACRLYATE)) WITH	EPO; JPO;	
		(CROSSLINK\$3 (CROSS ADJ LINK\$3))) NOT	DERWENT	
		(ELECTROLYT\$4)		
44	712	(((DIACRYLYATE DIMETHACRYLATE	USPAT;	2003/10/14
		METHYLMETHACRYLYATE) ((DI METH	US-PGPUB;	21:03
		METHYL) ADJ ACRLYATE)) WITH	EPO; JPO;	
		(CROSSLINK\$3 (CROSS ADJ LINK\$3))) NOT	DERWENT	
		((((DIACRYLYATE DIMETHACRYLATE		
		METHYLMETHACRYLYATE) ((DI METH		
		METHYL) ADJ ACRLYATE)) WITH		
		(CROSSLINK\$3 (CROSS ADJ LINK\$3))) NOT		·
		(ELECTROLYT\$4))		<u> </u>

45	705	((((DIACRYLYATE DIMETHACRYLATE	USPAT;	2003/10/14
•		METHYLMETHACRYLYATE) ((DI METH	US-PGPUB;	21:03
		METHYL) ADJ ACRLYATE)) WITH	EP ; JP ;	
•		(CROSSLINK\$3 (CROSS ADJ LINK\$3))) N T	DERWENT	
		((((DIACRYLYATE DIMETHACRYLATE		
		METHYLMETHACRYLYATE) ((DI METH		
		METHYL) ADJ ACRLYATE)) WITH		
		(CROSSLINK\$3 (CROSS ADJ LINK\$3))) NOT		
		(ELECTROLYT\$4))) NOT ((((DIACRYLYATE		
		DIMETHACRYLATE		'
		METHYLMETHACRYLYATE) ((DI METH		
	·	METHYL) ADJ ACRLYATE)) WITH		
		(CROSSLINK\$3 (CROSS ADJ LINK\$3))) AND		
		DAISO) NOT (((((DIACRYLYATE		
		DIMETHACRYLATE		
		METHYLMETHACRYLYATE) ((DI METH		
		METHYL) ADJ ACRLYATE)) WITH		
		(CROSSLINK\$3 (CROSS ADJ LINK\$3))) AND		
		DAISO) AND ("CH.SUB.2 CH.SUB.2 O" SAME		
		"CH.SUB.2 CHO")))		
46	8	((((DIACRYLYATE DIMETHACRYLATE	EPO; JPO;	2003/10/14
	ľ	METHYLMETHACRYLYATE) ((DI METH	DERWENT	21:04
	ŀ	METHYL) ADJ ACRLYATE)) WITH		
		(CROSSLINK\$3 (CROSS ADJ LINK\$3))) NOT		
		((((DIACRYLYATE DIMETHACRYLATE		
		METHYLMETHACRYLYATE) ((DI METH		
	:	METHYL) ADJ ACRLYATE)) WITH		
		(CROSSLINK\$3 (CROSS ADJ LINK\$3))) NOT		
		(ELECTROLYT\$4))) NOT ((((DIACRYLYATE		
		DIMETHACRYLATE		
		METHYLMETHACRYLYATE) ((DI METH		
		METHYL) ADJ ACRLYATE)) WITH		
		(CROSSLINK\$3 (CROSS ADJ LINK\$3))) AND		
		DAISO) NOT ((((DIACRYLYATE		
		DIMETHACRYLATE		
		METHYLMETHACRYLYATE) ((DI METH		•
		METHYL) ADJ ACRLYATE)) WITH		
		(CROSSLINK\$3 (CROSS ADJ LINK\$3))) AND		
		DAISO) AND ("CH.SUB.2 CH.SUB.2 O" SAME		
		"CH.SUB.2 CHO")))		

47	697	(((((DIACRYLYATE DIMETHACRYLATE	USPAT;	2003/10/14 21:04
		METHYLMETHACRYLYATE) ((DI METH	US-PGPUB;	21:04
		METHYL) ADJ ACRLYATE)) WITH	EP ; JPO;	
•		(CR SSLINK\$3 (CROSS ADJ LINK\$3))) N T	DERWENT	
		((((DIACRYLYATE DIMETHACRYLATE		
		METHYLMETHACRYLYATE) ((DI METH		
		METHYL) ADJ ACRLYATE)) WITH		
		(CROSSLINK\$3 (CROSS ADJ LINK\$3))) NOT		
		(ELECTROLYT\$4))) NOT ((((DIACRYLYATE		
		DIMETHACRYLATE		
		METHYLMETHACRYLYATE) ((DI METH		
		METHYL) ADJ ACRLYATE)) WITH		
		(CROSSLINK\$3 (CROSS ADJ LINK\$3))) AND		
•		DAISO) NOT (((((DIACRYLYATE		
		DIMETHACRYLATE		
	·	METHYLMETHACRYLYATE) ((DI METH		
		METHYL) ADJ ACRLYATE)) WITH		
		(CROSSLINK\$3 (CROSS ADJ LINK\$3))) AND		
		DAISO)-AND ("CH.SUB.2-CH.SUB.2-O" SAME		
		"CH.SUB.2 CHO")))) NOT ((((DIACRYLYATE		
		DIMETHACRYLATE		
		METHYLMETHACRYLYATE) ((DI METH		
		METHYL) ADJ ACRLYATE)) WITH		
		(CROSSLINK\$3 (CROSS ADJ LINK\$3))) NOT		
		((((DIACRYLYATE DIMETHACRYLATE		
		METHYLMETHACRYLYATE) ((DI METH		
		METHYL) ADJ ACRLYATE)) WITH		
		(CROSSLINK\$3 (CROSS ADJ LINK\$3))) NOT		
		(ELECTROLYT\$4))) NOT ((((DIACRYLYATE		
		DIMETHACRYLATE		•
		METHYLMETHACRYLYATE) ((DI METH		
		METHYL) ADJ ACRLYATE)) WITH		
		(CROSSLINK\$3 (CROSS ADJ LINK\$3))) AND		
		DAISO) NOT (((((DIACRYLYATE		
		DIMETHACRYLATE		
		METHYLMETHACRYLYATE) ((DI METH		
		METHYL) ADJ ACRLYATE)) WITH		
		(CROSSLINK\$3 (CROSS ADJ LINK\$3))) AND	·	
		DAISO) AND ("CH.SUB.2 CH.SUB.2 O" SAME		
		"CH.SUB.2 CHO"))))		

48	78	((((((DIACRYLYATE DIMETHACRYLATE	USPAT;	2003/10/14
•		METHYLMETHACRYLYATE) ((DI METH	US-P PUB;	21:10
		METHYL) ADJ ACRLYATE)) WITH	EPO; JPO;	
		(CROSSLINK\$3 (CROSS ADJ LINK\$3))) NOT	DERWENT	
•		((((DIACRYLYATE DIMETHACRYLATE		
		METHYLMETHACRYLYATE) ((DI METH		
		METHYL) ADJ ACRLYATE)) WITH		
		(CROSSLINK\$3 (CROSS ADJ LINK\$3))) NOT		
		(ELECTROLYT\$4))) NOT ((((DIACRYLYATE		
		DIMETHACRYLATE		
		METHYLMETHACRYLYATE) ((DI METH		
		METHYL) ADJ ACRLYATE)) WITH		
		(CROSSLINK\$3 (CROSS ADJ LINK\$3))) AND		
		1		
		DAISO) NOT ((((DIACRYLYATE		
		DIMETHACRYLATE		
		METHYLMETHACRYLYATE) ((DI METH		
		METHYL) ADJ ACRLYATE)) WITH		
		(CROSSLINK\$3 (CROSS ADJ LINK\$3))) AND		
		DAISO) AND ("CH:SUB-2 CH:SUB-2 O" SAME		
		"CH.SUB.2 CHO")))) NOT (((((DIACRYLYATE		
		DIMETHACRYLATE		
		METHYLMETHACRYLYATE) ((DI METH		
		METHYL) ADJ ACRLYATE)) WITH		
		(CROSSLINK\$3 (CROSS ADJ LINK\$3))) NOT		
		((((DIACRYLYATE DIMETHACRYLATE		
		METHYLMETHACRYLYATE) ((DI METH		
		METHYL) ADJ ACRLYATE)) WITH		
		(CROSSLINK\$3 (CROSS ADJ LINK\$3))) NOT		
		(ELECTROLYT\$4))) NOT ((((DIACRYLYATE		
		DIMETHACRYLATE		
	,	METHYLMETHACRYLYATE) ((DI METH		
		METHYL) ADJ ACRLYATE)) WITH		
		(CROSSLINK\$3 (CROSS ADJ LINK\$3))) AND		
		DAISO) NOT ((((DIACRYLYATE		
		DIMETHACRYLATE		
		METHYLMETHACRYLYATE) ((DI METH		
•		METHYL) ADJ ACRLYATE)) WITH	•	
		(CROSSLINK\$3 (CROSS ADJ LINK\$3))) AND		
		DAISO) AND ("CH.SUB.2 CH.SUB.2 O" SAME		
÷	· ·	"CH.SUB.2 CHO"))))) AND 429/\$		
49	1434	DAISO	USPAT;	2003/10/14
	1734		US-PGPUB;	21:10
			EPO; JPO;	
			DERWENT	
E0 .	61	DAICO AND (DOLVMEDE A WITH	USPAT:	2003/10/14
50	101	DAISO AND (POLYMER\$4 WITH	1	2003/10/14
		ELECTROLYT\$4)	US-PGPUB;	21:2/
			EPO; JPO;	,
			DERWENT	00004044
51	1	1999-195890.NRAN.	DERWENT	2003/10/14
				21:15
52	32623	terp lymer	USPAT;	2003/10/14
			US-PGPUB;	21:27
			EPO; JPO;	
			DERWENT	

53	4102	t rpolym rand p ly th r	USPAT;	2003/10/14
			US-P PUB;	21:27
			EPO; JPO;	
			DERWENT	
54	3776	(t rp lym r and p ly th r) not I ctr lyt\$4	USPAT;	2003/10/14
		, , ,	US-PGPUB;	21:27
			EPO; JPO;	
			DERWENT	
55	326	(terpolymer and polyether) not ((terpolymer	USPAT;	2003/10/14
		and polyether) not electrolyt\$4)	US-PGPUB;	21:28
			EPO; JPO;	
			DERWENT	
56	1	(terpolymer and polyether) not ((terpolymer	EPO; JPO;	2003/10/14
	1	and polyether) not electrolyt\$4)	DERWENT	21:28
57	325	(terpolymer and polyether) not ((terpolymer	USPAT:	2003/10/14
		and polyether) not electrolyt\$4)	US-PGPUB	21:28
58	54	((terpolymer and polyether) not ((terpolymer	USPAT;	2003/10/14
•		and polyether) not electrolyt\$4)) and 429/\$	US-PGPUB	21:32
59	12	"838487"	USPAT:	2003/10/14
			US-PGPUB;	21:33
			EPO; JPO;	
			DERWENT	
60	11	"1041657"	USPAT:	2003/10/14
00		1047001	US-PGPUB:	21:33
			EPO; JPO;	
			DERWENT	
61	23	"838487" "1041657"	USPAT:	2003/10/14
.		333437 1341331	US-PGPUB;	21:34
		·	EPO; JPO;	
		·	DERWENT	
62	1	2000-620249.NRAN.	DERWENT	2003/10/14
U.E	•	2000-0202-3:1110-111		21:33
63	2	"6576371"	USPAT:	2003/10/14
			US-PGPUB:	21:34
			EPO; JPO;	- 110-7
			DERWENT	
64	7	("5183716" "5426005" "5437942"	USPAT	2003/10/14
	'	(5163716 5426005 5437942 "5837157" "5981097" "6162563"	VOLAT	21:34
	•	"6180287").PN.		21.57
	I	UIUUZO <i>i j</i> .FN.	I	I

ANSWER 1 OF 1 REGISTRY COPYRIGHT 2003 ACS on STN
RN 66205-07-0 REGISTRY
CN Butanenitrile, 2,2'-azobis- (9CI) (CA INDEX NAME)
OTHER CA INDEX NAMES:
CN Butyronitrile, 2,2'-azodi- (6CI)
OTHER NAMES:
CN 2,2'-Azobisbutyronitrile
FS 3D CONCORD
MF C8 H12 N4
LC STN Files: BEILSTEIN*, CA, CAOLD, CAPLUS, CASREACT,

LC STN Files: BEILSTEIN*, CA, CAOLD, CAPLUS, CASREACT, CSCHEM, IFICDB, IFIUDB, USPATFULL (*File contains numerically searchable property data)

=>

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

13 REFERENCES IN FILE CA (1907 TO DATE)

13 REFERENCES IN FILE CAPLUS (1907 TO DATE)

1 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

```
ANSWER 4 OF 4 REGISTRY COPYRIGHT 2003 ACS on STN
     3278-31-7 REGISTRY
     1H-Pyrrole-2,5-dione, 1,1'-(1,4-phenylene)bis- (9CI)
                                                            (CA INDEX NAME)
OTHER CA INDEX NAMES:
     Maleimide, N, N'-p-phenylenedi- (6CI, 7CI, 8CI)
OTHER NAMES:
     1,4-Bismaleimidobenzene
CN
     1,4-Dimaleimidobenzene
CN
     1,4-Phenylenebismaleimide
CN
CN
     4,4'-Phenylenedimaleimide
     N,N'-1,4-Phenylenedimaleimide
CN
     N, N'-p-Phenylenebis (maleimide)
CN
     N, N'-p-Phenylenedimaleimide
CN
    NSC 81257
CN
     p-N, N'-Phenylenebismaleimide
CN
CN
     p-Phenylene dimaleimide
     3D CONCORD
FS
     C14 H8 N2 O4 .
MF
CI
     COM
                BEILSTEIN*, BIOSIS, BIOTECHNO, CA, CANCERLIT, CAOLD, CAPLUS,
LC
     STN Files:
       CASREACT, CHEMCATS, CHEMLIST, CSCHEM, EMBASE, IFICDB, IFIPAT, IFIUDB,
       MEDLINE, SPECINFO, TOXCENTER, USPAT2, USPATFULL
         (*File contains numerically searchable property data)
     Other Sources: EINECS**
         (**Enter CHEMLIST File for up-to-date regulatory information)
```

=>

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

196 REFERENCES IN FILE CA (1907 TO DATE)
14 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
196 REFERENCES IN FILE CAPLUS (1907 TO DATE)

9 REFERENCES IN FILE CAOLD (PRIOR TO 1967)